Message

From: Lyons, John [Lyons.John@epa.gov]

Sent: 6/26/2018 8:10:50 PM

To: Chesnutt, John [Chesnutt.John@epa.gov]

CC: Herrera, Angeles [Herrera.Angeles@epa.gov]

Subject: FW: Tetra-Tech EC/Hunter's Point, The "Plan"

Attachments: 5_31_18_Background_HuntersPoint_TetraTechEC_SamplingIssue.docx; Tetra Tech Plan V2.0.docx

John

Can we get Bob an answer to his two questions by COB today? Or did we already send the answers while I was out. Thanks

John

From: Jennings, Robert

Sent: Tuesday, June 19, 2018 2:21 PM

To: Manzanilla, Enrique <Manzanilla.Enrique@epa.gov>; Lyons, John <Lyons.John@epa.gov>

Cc: Woolford, James < Woolford. James@epa.gov>; Stalcup, Dana < Stalcup. Dana@epa.gov>; Lowery, Brigid

<Lowery.Brigid@epa.gov>; Fitz-James, Schatzi <Fitz-James.Schatzi@epa.gov>; Barr, Pamela <Barr.Pamela@epa.gov>;

Leonard, Paul <leonard.paul@epa.gov>; Gervais, Gregory <Gervais.Gregory@epa.gov>

Subject: Tetra-Tech EC/Hunter's Point, The "Plan"

INTERNAL DELIBERATIVE - DISCUSSION DRAFT

Enrique/John:

We're finalizing an initial plan to address the Tetra-Tech matter that I wanted to share with you for comment and also because I received some questions within HQ that I cannot answer. Below my signature line is the overall approach that is supported by the two word documents attached to this e-mail. May I get your feedback and can you also help with the following questions:

- Need to identify the dates when the fraudulent data were generated. R9 can provide that. It's important for the scoping of the effort in The "Plan".
- Did EC do chemical sampling along with the rad? Did R9 or Navy look at chemical sampling results already at HP and were there any data quality concerns?

Thanks, Bob

Bob Jennings

Office of Superfund Remediation and Technology Innovation 703.603.8723 (desk) 571.289.0054 (cell)

From: Jennings, Robert

Sent: Friday, June 08, 2018 11:03 AM

To: Woolford, James < Woolford James@epa.gov >; Stalcup, Dana < Stalcup, Dana@epa.gov >; Leonard, Paul < leonard.paul@epa.gov >; Gervais, Gregory < Gervais. Gregory@epa.gov >; Lowery, Brigid < Lowery. Brigid@epa.gov >; Fitz-James, Schatzi@epa.gov >; Hovis, Jennifer < Hovis, Jennifer@epa.gov >; Barr, Pamela < Barr, Pamela@epa.gov >; Charters, David < Charters. DavidW@epa.gov >

Cc: McDonough, Barbara < McDonough.Barbara@epa.gov>; Mitchell, Crystal < Mitchell.Crystal@epa.gov>; Union, Joshua

<union.joshua@epa.gov>

Subject: Tetra-Tech EC/Hunter's Point, The "Plan", Take II

INTERNAL DELIBERATIVE - DISCUSSION DRAFT

All:

Taking another stab at our plan for Tetra-Tech EC/Hunter's Point that Barry asked for. As discussed there is a lot that we don't know which makes this particularly challenging. My suggestion is we propose an initial plan to be revised as we learn more vice attempting to second and third guess what might happen in the future. To keep this simple, for the initial plan, recommend we have three parts, communications, initial scope/discovery, internal communications and coordination.

<u>Part I Communications:</u> The paper (first attachment) we built with OLEM in coordination with R9 should suffice for now.

Part II Scope: For Super Fund Remedial work only,

- We completed initial research to better understand the size of the Tetra-Tech and Tetra-Tech EC footprint government wide and across EPA (see second attachment).
- We completed initial research to determine sites Tetra-Tech EC may have worked on (see second attachment).
- OSRTI reached shared scope with impacted regions and USACE HQ. USACE is reaching out to their districts.
- FFRRO is advising other federal agencies that may be impacted (Navy, DOE and NASA).

Part III Internal Coordination: We have an approach based on recent press inquiries and Congressionals.

- R9 is lead for all Hunter's Point Inquires.
- All questions about the contract/debarment should be referred to OARM.
- OLEM (OSRTI and FFRRO as appropriate) answer any site level questions about EPA plans for addressing any Tetra-Tech EC or Tetra Tech and our responses would be based on the paper prepared for Part I.